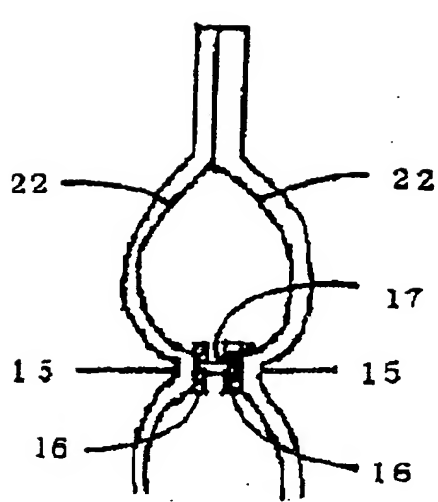
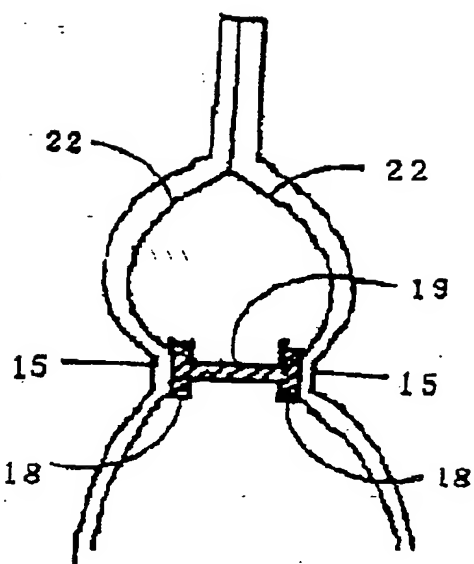


© PAJ / JPO

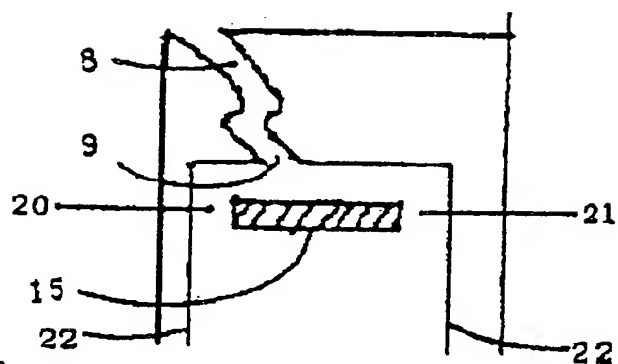
PN - JP2003104400 A 20030409
TI - FLUID PACKAGING BAG WITH STABILIZED POURING-OUT PROPERTY AND METHOD FOR MANUFACTURING IT
AB - PROBLEM TO BE SOLVED: To provide a fluid packaging bag by which a content can be smoothly poured without buckling and bending of a part around a pourer and the bottom part of a pouring part (a spout part and an outlet passage part) when pouring is performed in a pouch with a pourer (a pouch for shifting, a fluid packaging bag with a self-closing outlet passage, etc.), and a method for manufacturing it.
- SOLUTION: For the fluid packaging bag with stabilized pouring-out properties, a partitioned small space (B) on the upper part of a bag cylinder is formed by providing a partition film (A), at a little lower position of the upper side welded part and in parallel to a horizontal section of the bag cylinder. The fluid packaging bag is prepared by laminating two rectangular plastic films and welding the upper side welding part (wherein the self-closing outlet passage may exist), a left side welding part, a bottom side welding part, and a right side welding part. Also, the method is provided for manufacturing it.
I - B65D33/38B31B1/64B31B1/84B65D30/22B65D33/38
PA - KAU PACK KK
IN - KAWAHARA TATSU
ABD - 20030806
ABV - 200308
AP - JP20010303388 20010928



(A)



(B)



(C)